## **FOS CDR RID Report**

Date Last Modified 12/14/95

Originator Deloris M. Higgins

Organization Lockheed Martin

E Mail Address

**Document** Command Subsystem

Phone No (610) 354-1461

RID ID CDR 1
Review FOS

Driginator Ref
Priority 2

Section Page Figure Table

Category Name Real-time Command Design

Actionee ECS

**Sub Category** 

Subject Timing between Commands

Description of Problem or Suggestion:

There is a delay between uplinked commands that is not maintained if off-nominal events causes a retransmission.

## Originator's Recommendation

The command delay specified in the ground uplink system shall be maintained to spacecraft receipt under nominal and off-nominal conditions/events.

GSFC Response by:

**GSFC** Response Date

HAIS Response by: Debbie Dunn

HAIS R. E. Scott Carter

HAIS Response Date 11/10/95

**HAIS Schedule** 

The CCSDS retransmission mechanism does not provide the means to maintain spacing between real-time commands. If spacing between a set of real-time commands is critical, the following method would ensure that spacing:

- 1) At the beginning of the procedure, wait for all previously transmitted real-time commands to be "receipt verified". This forces the CCSDS "Sent\_Queue" to be empty.
- 2) Set the "Transmit\_Limit" to 1. This ensures that no automatic retransmission will occur.
- 3) Upon a failure condition, the operator would manually retransmit the commands using the command control window.

If spacing between commands is critical, it is recommended that the FOT execute these commands via stored commands.

Status Closed Date Closed 12/14/95 Sponsor Johns

\*\*\*\*\*\* Attachment if any \*\*\*\*\*\*\*

Date Printed: 12/15/95 Page: 1 Official RID Report